



### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Christian Bohris	)
••	) Art Unit: 3737
Application No.: 10/627,578	)
	) Examiner: Brian L. Casler
Filed: <b>July 25, 2003</b>	)
	) Atty. Docket No. <b>08340.105014</b>
Title: System and Method for a Lithotripter	)

## INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant cites the information on the attached Form PTO-1449, "List of Information Disclosed by Applicant," pursuant to 37 C.F.R. §§ 1.56, 1.97, and 1.98. Applicant has enclosed a copy of each cited foreign patent document and non-patent literature.

Some items listed on the attached Form PTO-1449 are not in the English language. For German patent **DE19718511**, Applicant has cited corresponding U.S. Patent No. 6,036,661 which claims priority to the foreign patent. For German patent **DE4443495**, Applicant has cited corresponding U.S. Patent No. 5,836,898, which claims priority to the foreign patent. For German patent **DE4113697**, Applicant has cited corresponding U.S. Patent No. 5,287,856, which claims priority to the foreign patent. For German patent **DE4125950**, Applicant has cited corresponding U.S. Patent No. 5,269,306, which claims priority to the foreign patent. For German patent **DE3723815**, Applicant has cited corresponding International Patent Application No. WO8803782, which claims priority to the German patent.

I hereby certify that this correspondence	e is being deposit	ed with the Unite	d States Postal S	ervice as first	class mail
in an envelope addressed to: Mail Stop 22313-1450, on	Amendment, Con	mmissioner for P	atents, P. O. Box	1450, Alexan	idria, VA
22313-1450, on 4/21/06	•				
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William O. Isaacs, II. Reg. No. 44,165

Applicant submits that the respective patents and patent application claiming priority may include subject matter similar to the corresponding foreign patents and provide an explanation of the relevance of those documents.

Regarding European patent EP139823, which is in the German language, an English translation of the abstract is provided: "A sound-insulating metal bellows expansion joint consisting of a corrugated metal bellows (10) of which the ends widened out radially outwards to form an annular disc portion (12) are connected to attachment flanges (20) without metallic contact, characterized in that at least one of the attachment flanges consists of a sound-absorbing, non-metallic material which, at the inner periphery of the attachment flange (20), is vulcanized into the radially directed annular disc portion (12) of the bellows and is covered, at the side adjacent to the bellows meand, by a non-metallic ring (30), and that the side of the attachment flange (20) adjacent to the expansion joint is covered by an overlapping reinforcing ring (40) of steel sheet which is profiled in the shape of a hat and the inner opening (43) of which surrounds the peripheral surface (11) of the bellows with spacing."

The referenced German Language textbook by **Bachmann** is also available in the English language under the title, "ESWT and Ultrasound Imaging of the Musculoskeletal System." It is published by Steinkopff-Verlag and assigned ISBN code 3-7985-1252-3. A description of the textbook is provided: "Extracorporeal Shock Wave Therapy (ESWT) is a new method for the treatment of numerous chronic disorders of the musculoskeletal system: calcific tendinitis of the shoulder joint; lateral epicondylitis; medial epicondylitis; plantar fasiitis; and pseudarthrosis. Other indications are being investigated either in clinical studies or as empirical therapeutic possibilities of ESWT. This book gives a clear overview of the status of ESWT and ultrasound imaging into the management of musculoskeletal disorders covering explicitly the following topics: description of defined indications for ESWT; application of ESWT using ultrasound imaging for localization; presentation standard sectional planes for ultrasound examination of joints defined by the work group Musculoskeletal System of the German Society for Ultrasound in Medicin (DEGUM); and sonographic anatomy, application of ultrasound transducers and additional indications for ultrasound imaging."

The citation of this information does not constitute an admission of priority or that any cited item is available as a reference, or a waiver of any right the applicant may have under applicable statutes, Rules of Practice in patent cases, or otherwise.

Respectfully submitted,

William O. Isaacs, II

Reg. No. 44,165

King & Spalding LLP 1180 Peachtree Street, N.E., 34<sup>th</sup> Floor Atlanta, GA 30309-3521 404.572.4600 FORM PTO-1449, Adapted

# FORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	
08340.105014	10/627,578	July 25, 2003	
APPLICANT		GROUP	

Christian Bohris 3737

			U.S	. PATENT DOCUMENTS		1	<del></del>
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	AA	48,847	07/18/1865	Smith			
	AB	1,750,129	03/11/1930	Romine			
	AC	2,324,702	07/20/1943	Hoffman			
	AD	2,859,726	11/11/1958	Bouyoncos	1		
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	AK	3,783,403	01/01/1974	Hook			
	AL	3,997,853	12/14/1976	Morris			
	AM	4,189,026	02/19/1980	Elliot			
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Christian Bohris		3737	

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